

COUNTRY

East Germany

DATE DISTR 11 April 1964

SUBJECT

Planned production of Nickel-iron-
Molybdenum band and wire

NO OF PAGES 1

ILLEGIB

PLACE

25X1X

DATE OF
INFO

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO

25X1X
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES. IT IS THE POLICY OF THE UNITED STATES GOVERNMENT
TO PREVENT THE DISSEMINATION OF THIS INFORMATION TO ANY PERSON OR
ORGANIZATION NOT AUTHORIZED TO RECEIVE IT. IT IS THE POLICY OF THE
UNITED STATES GOVERNMENT TO PREVENT THE DISSEMINATION OF THIS
INFORMATION TO ANY PERSON OR ORGANIZATION NOT AUTHORIZED TO
RECEIVE IT. THE DISSEMINATION OF THIS INFORMATION IS PROHIBITED
BY LAW.

THIS IS UNEVALUATED INFORMATION

1. Although orders for the import of nickel-iron-molybdenum wire and band (Ni-Fe-Mo-Draht und Ni-Fe-Mo-Band) were placed by the Main Administration for Radio and Telecommunications (HV RFT) of the East German Ministry for Machine Construction as early as January 1953 because of the critical shortage of these materials in the East German high-vacuum tube industry, the tube-producing factories in East Germany had still not succeeded in obtaining sufficient allotments as of early February 1954. So far, East German plants have not been able to produce the wire or the band in the satisfactory quality.
2. In order to overcome this critical shortage, orders have now been given that the Berliner Gluehlampenwerk begin production of Ni-Fe-Mo wire and that VEB Halbleitungenwerk Auerhammer start manufacturing Ni-Fe-Mo band. Satisfactory results are not expected before the middle of 1954.

CLASSIFICATION SECRET

25X1A